5_5_Magic_BLAST_contig_subsets

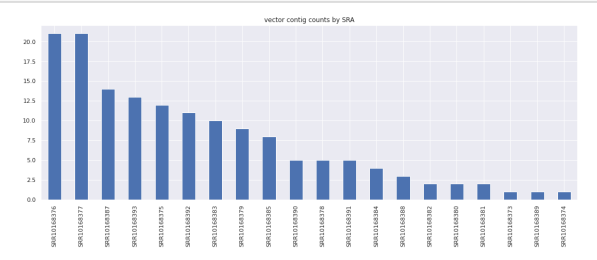
July 25, 2021

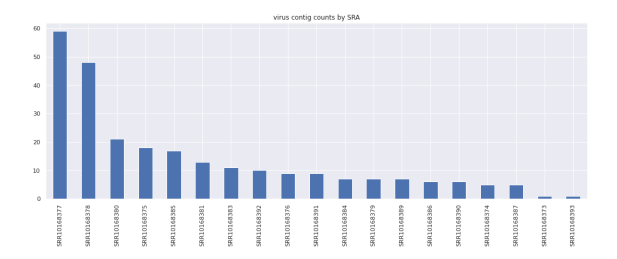
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[1]: import numpy as np
     import math
     import pandas as pd
     from matplotlib import pyplot as plt
     import seaborn as sns
     from matplotlib.ticker import MaxNLocator
     from pandas.plotting import scatter_matrix
     import pathlib
     import warnings
     warnings.filterwarnings('ignore')
[2]: from IPython.core.display import display, HTML
     display(HTML("<style>.container { width:95% !important; }</style>"))
    <IPython.core.display.HTML object>
[3]: PROJECT_CODE='PRJNA573298'
     BASE_PATH = f'/mnt/1TB_0/Data/Assembly/{PROJECT_CODE}/'
     dbname='nt'
     kmer='k141'
     f_contigs_file_tail=f'_{dbname}_magic_blast_asc_contigs.txt'
[4]: subsets=['vector','virus']
[5]: sra_list=['SRR10168373','SRR10168374',\
           'SRR10168375','SRR10168376',\
           'SRR10168377','SRR10168378',\
           'SRR10168379','SRR10168380',\
           'SRR10168381','SRR10168382',\
           'SRR10168383','SRR10168384',\
           'SRR10168385', 'SRR10168386', \
           'SRR10168387','SRR10168388',\
           'SRR10168389','SRR10168390',\
          'SRR10168391', 'SRR10168392', 'SRR10168393']
```

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[6]: def read_matched(asc_file, ignore_string=None):
          contigs=[]
          accessions=[]
          desctiptions=[]
          cigars=[]
          with open(asc_file, 'r') as infile:
              data = infile.readlines()
              for i in data:
                  output=i.split('\t')
                  descr=output[2].split(' ',1)[1]
                  if ignore_string is not None and ignore_string in descr:
                  else:
                      contigs.append(output[0])
                      accessions.append(output[2].split(' ')[0])
                      desctiptions.append(descr)
                      cigars.append(output[5])
          return contigs, accessions, desctiptions, cigars
 [7]: def process_file(asc_file, sra, ignore_string=None):
          contigs, accessions, descriptions, cigars=read_matched(asc_file,_
       →ignore_string)
          sra_list=[sra] * len(contigs)
          df = pd.DataFrame(list(zip(sra_list, contigs, accessions, desctiptions, ___
       ⇔cigars)),
                     columns =['sra', 'contig', 'accession', 'description', 'cigar'])
          return df
 [9]: def plot_df(df, dataset):
          df['sra'].value_counts().plot(kind='bar')
          plt.title(dataset +' contig counts by SRA')
          plt.show()
[10]: def workflow():
          for dataset in subsets:
              path = BASE_PATH+'/contig_subsets/'+dataset+'/'
              frames=[]
              for sra in sra_list:
                  f=sra+'_'+dataset+'_subset'+'_'+f_contigs_file_tail
                  if dataset=='virus':
                      df=process_file(path+f, sra, ignore_string='retrovirus')
                  else:
                      df=process_file(path+f, sra)
                  if len(df)>0:
                      frames.append(df)
              df_result = pd.concat(frames)
              df_result.to_csv(path+PROJECT_CODE+'_'+dataset+'_dataframe.csv')
```

plot_df(df_result, dataset)

[11]: workflow()





[]:

[]: